

**CLAIMS:**

What is claimed is

1. A mobile grave excavator machine comprising: (Amended)
  - a. a structural frame
  - b. digging device secured to the frame for supporting same;
  - c. power and control device means including an hydraulic pump powered by internal combustion engine controlled by a series of hydraulic valves which allows for moving the excavator, leveling of the device and lowering the assembly for the initial excavation cut into the ground
  - d. said excavator assembly including
    1. cutting teeth
    2. channels to hold the soil
    3. auger and conveyor to move the soil
2. The structure set forth in claim 1, wherein said cutting teeth on said channels operate where each individual tooth cuts separately into the soil. (Amended)
3. The structure set forth in claim 1, the endless conveyor includes chains, sprockets and auger to continually move the soil outside of the excavator. (Amended)
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## BRIEF DESCRIPTION OF DRAWINGS/FIGURES

The invention is described below with reference to the following figures.

Fig. 1 is a schematic plan top view of the Mobile Grave Excavator

Fig. 2 is a schematic plan side view of the cutting bar assembly

Fig. 3 is a schematic front view of the sprockets, cutting bars, and chains

Fig. 4 is a detailed schematic drawing of the cutting bar assembly,

Fig. 5 is a detailed 3-D drawing of the Mobile Grave Excavator (New Sheet)